

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE DISTRICT OF DELAWARE**

In re:

YELLOW CORPORATION, et al.,¹

Debtors.

Chapter 11

Case No. 23-11069(CTG)

Re: D.I. 968

**DECLARATION OF GARRETT S. EGGEN IN SUPPORT OF HAWKEY
TRANSPORTATION, INC. OBJECTION TO PROPOSED CURE
AMOUNT IN NOTICE OF POTENTIAL ASSUMPTION OR
ASSUMPTION AND ASSIGNMENT OF CERTAIN CONTRACTS OR
LEASES ASSOCIATED WITH THE NON-ROLLING STOCK ASSETS**

I, Garrett S. Eggen, declare as follows:

1. I am an attorney at Sussman Shank, LLP and am licensed to practice law in Oregon and Delaware. I am one of the attorneys for Hawkey Transportation, Inc. ("Hawkey"). I have personal knowledge of the matters herein and could testify competently thereto, if necessary.

2. I submit this Declaration in support of the *Hawkey Transportation, Inc. Objection to Proposed Cure Amount in Notice of Potential Assumption or Assumption and Assignment of Certain Contracts or Leases Associated with the Non-Rolling Stock Assets* (the "Objection").²

3. Attached hereto as Exhibit A is a true and correct copy of my firm's invoice setting forth the legal fees incurred to date in the prosecution of the Objection.

4. I hereby submit that the itemized fees set forth in Exhibit A hereto were incurred as a result of the reasonable and necessary actions taken by Hawkey's counsel to enforce Hawkey's rights under the Lease.

¹ A complete list of each of the Debtors in these chapter 11 cases may be obtained on the website of the Debtors' proposed claims and noticing agent at <https://dm.epiq11.com/YellowCorporation>. The location of Debtors' principal place of business and the Debtors' service address in these chapter 11 cases is: 10990 Roe Avenue, Overland Park, Kansas 66211.

² Capitalized terms used but not otherwise defined herein shall have the meanings ascribed to such terms in the Objection. 25956042.2

I declare under penalty of perjury that the foregoing is true and correct.

Executed this 9th day of November, 2023, at Portland, Oregon.

/s/ Garrett S. Eggen

Garrett S. Eggen